Docket No.: 0925-0229PUS1

## **AMENDMENTS TO THE CLAIMS**

Claims 1 - 23 (Cancelled)

24. (Currently Amended) A network connection system connecting an image information apparatus to a network, comprising:

a first communication <u>device</u>, <u>communicatively means</u>, connected to a-the network, for communicating with an apparatus connected to the network; , and

a second communication <u>device</u>, <u>communicatively means</u>, connected to <u>a host interface</u>

<u>of the an-image information apparatus</u>, for communicating with the image information apparatus;

and

a processing unit programmed to convert, the network connection system characterized in that a data writing instruction, outputted from the image information apparatus and received via the second communication device, is converted into a command for a file sharing protocol of the network to be transmitted via the first communication device to the apparatus connected to the network.

- 25. (Previously Presented) A network connection system as recited in claim 24, wherein the data writing instruction is an instruction for writing data to a physical sector of a recorder locally connected to the image information apparatus.
- 26. (Currently Amended) A network connection system as recited in claim 24, wherein the conversion of the data writing instruction into the file sharing protocol command includes

Application No. 10/566,731

Amendment dated September 24, 2009

Reply to Office Action of June 24, 2009

either a command to create creating a new file to be shared or a command to open opening an

existing file to be shared.

27. (Previously Presented) A network connection system as recited in claim 24, wherein

Docket No.: 0925-0229PUS1

the name of a file to be shared is a name corresponding to LBA.

28. (Previously Presented) A network connection system as recited in claim 24, wherein

a data reading instruction outputted from the image information apparatus is converted into a

protocol for reading data from a file to be shared in the network.

29. (Previously Presented) A network connection system as recited in claim 28, wherein

the data reading instruction is an instruction for reading data from a physical sector of a recorder

locally connected to the image information apparatus.

30. (Currently Amended) A network connection system as recited in claim 24, wherein

the second communication device means is connected to the image information apparatus

through the network, and communicates with the image information apparatus through the

network.

31. (Currently Amended) A network connection system connecting an image

information apparatus to a network, comprising:

Birch, Stewart, Kolasch & Birch, LLP

3

Docket No.: 0925-0229PUS1

a-first and a-second communication <u>devices</u>, <u>means</u>, connected to a-the network, each for communicating with an apparatus connected to the network, <u>wherein the network connection</u> system characterized in that the apparatus connected to the first communication <u>device is</u> communicatively connected <u>means</u> through the network is to <u>an apparatus</u> corresponding to a file sharing protocol of the network, and the second communication device is communicatively connected to a host interface of the image information apparatus; -and

a processing <u>unit programmed to convert an</u> instruction outputted from <u>an-the image</u> information apparatus connected to the second communication <u>device means-through</u> the network <u>is set to be an access instruction corresponding to the file sharing protocol to be transmitted to the apparatus communicatively connected to the first communication device.</u>

32. (Currently Amended) A network connection method used for a network connection system connecting an image information apparatus connected to a network and an image information apparatus, the network connection method comprising:

a corresponding step of corresponding an apparatus connected to the network to a file sharing protocol of the network;

receiving at the network connection system a processing instruction transmitted by a host interface of the image information apparatus; and

utilizing a processor in the network communication system to convert the received processing an-instruction step of setting, into an access instruction corresponding to the file sharing protocol; and, a processing instruction outputted from the image information apparatus

Application No. 10/566,731 Amendment dated September 24, 2009 Reply to Office Action of June 24, 2009 Docket No.: 0925-0229PUS1

transmitting the access instruction through the network to the apparatus corresponding to the file sharing protocol.

33. (New) A network connection system as recited in claim 24, wherein the host interface is a storage host interface, and the second communication device emulates a device controller for an external storage device.

34. (New) A network connection system as recited in claim 33, wherein the host interface is an ATA host interface, and the second communication device includes an ATA controller and an ATA emulator.